

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF  
ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT : Surface-to-Air Missile Site

NO : PIC/IB-36/60

DATE : 24 March 1960

LOCATION: Kuybyshev Area, USSR

COORD: 53°31'N 50°16'E

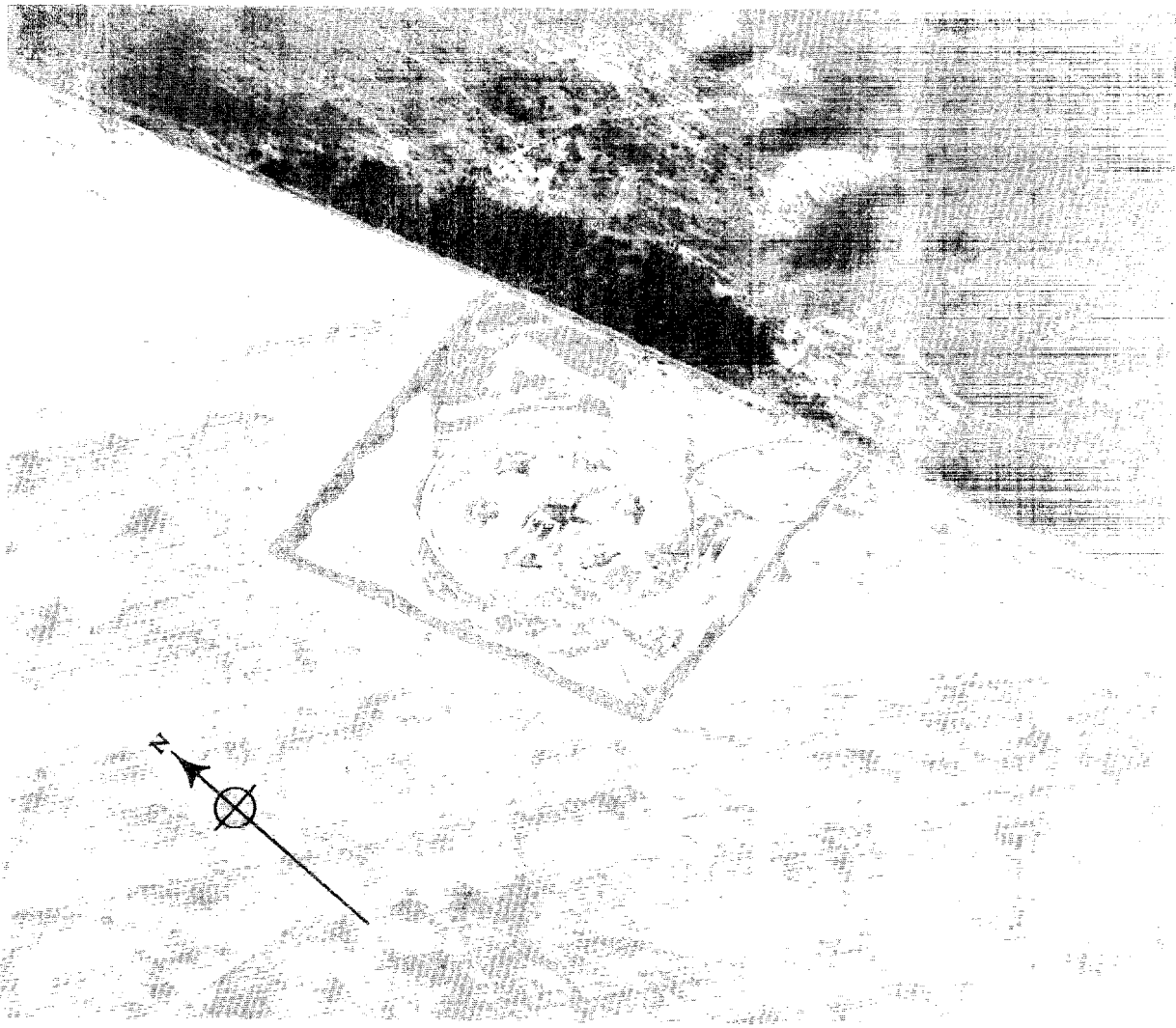


Figure 1. SAM SITE 18 NM NORTH OF KUYBYSHEV/BEZMYANKA AIRFIELD.  
Declass Review by NSA / DoD



TOP SECRET

**TOP SECRET**  
25X1

PIC/JB-36/602

25X1D

PIC/JB-36/60

REFERENCE POINT:

Kuybyshev/Bezemyanka Airfield, BE No [REDACTED] 53°13'10"N -  
50°19'10"E.

25X1A

LOCATION:

18 nm north of reference point.

FUNCTION:

One of a group of sites deployed for the defense of Kuybyshev.

SITE STATUS:

Complete and operational.

LAUNCH FACILITIES:

Six launch revetments with six launchers emplaced.

MISSILES:

Five canvas-covered missiles on trailers in hold revetments.

Two canvas-covered missiles on trailers positioned in front of launchers.

ELECTRONICS AND ASSOCIATED EQUIPMENT:

FRUIT SET radar with associated vans and/or trailers positioned in  
revetments at center of operations area.

Acquisition radar with associated van located in southernmost corner of  
operations area.

COMMUNICATIONS:

None visible.

OVERHEAD POWER and/or COMMUNICATION LINE:

Overhead wire line leads to site.

TRANSPORTING EQUIPMENT:

Five tractors with missile trailers located in hold revetments.

Two tractors with missile trailers located in launch revetments.

Five prime movers, 6 sets of bogie wheels, 3 van trailers and one cargo  
truck located in vehicle parking area.

SUPPORT AREA:

Structures

<u>Description</u>	<u>Roof Type</u>	<u>No Stories</u>	<u>Dimensions (feet)</u>
Possible Administration	Gable	2	170 x 70
3 Barracks	Gable	2	60 x 35
Support building	Gable	1	35 x 20
Support building	Gable	1	20 x 20
Support building	Shed	1	30 x 20
Support building	Shed	1	30 x 15

Other features include one and possibly two earthen mounds.

SECURITY:

Security fence encloses operations area.

REMARKS:

Site is situated on relatively flat terrain adjacent to a forested area.  
A SAM support facility 14 nm to the south serves the site.

MAP REFERENCES:

WAC 165; AMS-Series N 501, Sheet NN 39-8.

PHOTO DATA:

25X1D